

Current Restricted Power Supply

- I. Product description:
- 1. This production is designed for special power supply device that won't be damaged due to short circuit within 30 minutes.
- 2. Rotary button to adjust current.
- 3. While resistance and voltage decreases, this device keeps current without changing and stable.
- 4. Do not need concatenate with slide resistors.
- II. Product specification:
- 1. Aluminum case with heat radiation and a powerful fan device.
- 2. Size: L260mm×W130mm×H95mm.
- 3. Digital meter: 3 digitals in red, 19 mm x 36 mm monitor.
- 4. Functional names and warning items are printed on this case. CAUTION: Pay attention to the maximum restricted current to avoid overload and burning the resistance.
- 5. Power input: Power input please follow up with the mark from actual production. There are two different types of power of AC 110V/60Hz or AC 220V/50Hz. Attached one additional three-pin plug cord.
- 6. Steady flow output : $0 \sim 5A$.



- III. Product instruction (as shown in the graphic panel):
- 1. Output DC contact +/-: DC Output single wire connecting terminal with 4mm aperture.
- 2. Rotary current adjust button: Current can be adjusted from 0~5A
- 3. Current in digital meter: Measurement range from 0~10A, minimum scale: 0.1A •
- 4. Power receptacle: Three-pin plug according to actual production power.
- 5. Main power switch: Power on/off.
- 6. FUSE: 20mm 1Amp fuse is made of glass tube.